

EAST Search History

EAST Search History (Prior Art)

544	551	244 and (parent or user or subscriber) eq. device or computer or node	15-PPRJL	CR	CN	2016/09/30
545	571/583	244 and (parent or user or subscriber) eq. device or computer or node	15-PPRJL	CR	CN	2016/09/30
546	544	244 and (parent or user or subscriber) eq. device or computer or node	15-PPRJL	CR	CN	2016/09/30
547	54	246 and (first and second) eq. address	15-PPRJL	CR	CN	2016/09/30
548	571/70	printing same (first and second) eq. IP address same (L2-L3)	15-PPRJL	CR	CN	2016/09/30
549	11/14	244 and (parent or user or subscriber) eq. device or computer or node	15-PPRJL	CR	CN	2016/09/30
550	1173	244 and (node or device or computer or subscriber)	15-PPRJL	CR	CN	2016/09/30
551	113	244 and (parent or user or subscriber) eq. address	15-PPRJL	CR	CN	2016/09/30
552	19	244 and (first and second) eq. address	15-PPRJL	CR	CN	2016/09/30
553	7	234/748/749 cr	15-PPRJL	CR	CN	2016/09/30
554	7	233/744 cr	15-PPRJL	CR	CN	2016/09/30
555	7	233/747 cr	15-PPRJL	CR	CN	2016/09/30
556	17729	244/83 (parent device or child device)	15-PPRJL	CR	CN	2016/09/30
557	16	244 same (subscriber or parent or subscriber) same device	15-PPRJL	CR	CN	2016/09/30
558	11	244 same (first or second) eq. address or network	15-PPRJL	CR	CN	2016/09/30
559	4	244 and broadcast	15-PPRJL	CR	CN	2016/09/30
560	25/222	subscriber or customer, need device	15-PPRJL	CR	CN	2016/09/30
561	261	244 same (S3 and modem)	15-PPRJL	CR	CN	2016/09/30
562	0	244 same (DCHP)	15-PPRJL	CR	CN	2016/09/30
563	0	244 same (route or forward or) eq. packets	15-PPRJL	CR	CN	2016/09/30
564	7	233/748/749 cr	15-PPRJL	CR	CN	2016/09/30
565	7	233/749/750 cr	15-PPRJL	CR	CN	2016/09/30
566	145	then need (P1 or P2) express same (eq. same (customer or customer or child))	15-PPRJL	CR	CN	2016/09/30
567	2	244 same (S3)	15-PPRJL	CR	CN	2016/09/30
568	3	244 same (broadcast)	15-PPRJL	CR	CN	2016/09/30
569	29	subscriber same (telecommunication eq. service eq. provider) same (internet eq. service eq. provider)	15-PPRJL	CR	CN	2016/09/30
570	0	244 and broadcast	15-PPRJL	CR	CN	2016/09/30
571	2676	20/40/265 crs	15-PPRJL	CR	CN	2016/09/30
572	2644	244 and (first and second) same (eq. packets)	15-PPRJL	CR	CN	2016/09/30
573	265	244 and (parent device or child device)	15-PPRJL	CR	CN	2016/09/30
574	881	244 and (route or) crs	15-PPRJL	CR	CN	2016/09/30
575	532	244 and (first or second) same (eq. network)	15-PPRJL	CR	CN	2016/09/30
576	37	244 and broadcast	15-PPRJL	CR	CN	2016/09/30
577	26	244 and (customer or customer)	15-PPRJL	CR	CN	2016/09/30
578	265	244 and (parent device or child device)	15-PPRJL	CR	CN	2016/09/30
579	24	244 same (eq. broadcast or, eq. broadcast or, eq. network)	15-PPRJL	CR	CN	2016/09/30
580	23	244 same (broadcast or, eq. broadcast or, eq. network)	15-PPRJL	CR	CN	2016/09/30
581	2668	244 same (route or) packets	15-PPRJL	CR	CN	2016/09/30
582	26689	244 same (route or, eq. route or, eq. IP)	15-PPRJL	CR	CN	2016/09/30
583	1639	246 or 1644	15-PPRJL	CR	CN	2016/09/30
584	2618	244 same (S3)	15-PPRJL	CR	CN	2016/09/30
585	15	244 same (S3)	15-PPRJL	CR	CN	2016/09/30
586	156	244/242 same (modem or, eq. packets)	15-PPRJL	CR	CN	2016/09/30
587	24	244 and (IP and IP4)	15-PPRJL	CR	CN	2016/09/30
588	9	244/253 same (parent same device eq. (IPV4 and IPV6))	15-PPRJL	CR	CN	2016/09/30
589	—	244	15-PPRJL	CR	CN	2016/09/30

